

New – Products

Capacitor Charging **Power Supply**

Motion Detection Module

Temperature Detecting Module

More News

www.anteryon.com to visit end November. Please reply to this e-mail with in the subject line "Anteryon" to ask for a meeting. Anteryon is a leading supplier of:

INDUSTRIAL OPTICS

Aspherical Lens
Free-Form Lens
Lens Arrays & Matrices
Laser Modules
Customized Precision Products
Mastering Substrates

IMAGING & DISPLAY

Integrated Lens Stacks & Camera Modules
Large Area Optical Structures
WaferOptics™

DATA & TELECOM

Fiber Collimators
Fiber Collimator Arrays

SENSORS & MICROSYSTEMS

TTT Wafers
Structured Glass Wafers

Sapphire components excellent quality great price

Ring light demo, available from stock.

53x53mm **MCP PMT with 64** channels below \$4k

Photon Counters, Comparison data ID-Q with PE. Please reply to this e-mail with in the subject line "ID-PE" to ask for the data.

830nm LD high brightness with patented Quantum Well Intermixing (QWI) as in <http://www.intenseco.com/products/hpd/components/series6000.asp>

Mil Spec QCW Laser-diodes or general purpose QCW

Featured Company

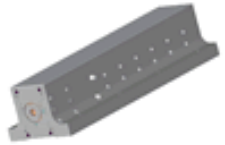
www.access-laser.com



Standard CO2 lasers: compact size, excellent mode, cost effective

Lasy-series lasers have 5 watt to 25 watt CW output, or super pulsed at 20 watt to 65 watt peak power. All in a small package. Affordable. Excellent beam quality with TEM00 mode. Superb reliability. The best cost-to-performance ratio in the industry.

[More](#)



Stabilized CO2/CO lasers: portable, battery operatable, line tunable

Superb passive power and frequency stability with a small package. Most CO2 laser models are portable and can be powered by battery. Stabilized CO2 lasers are also line tunable by means of temperature, micrometer, or piezo-actuator.

[More](#)



Tunable CO2/CO lasers: Grating tuned or grating less tuned

Broad-range tuning with grating: 9.2-10.8 um for CO2 lasers, 5.2-6.0 um for CO lasers. Or 10.3-10.7 um for CO2 lasers with more economical grating less tuning. For a table of typical available wavelengths please click [here](#).

[More](#)



Low power CO2 lasers: portable, battery operatable.

Miniature CO2 lasers with 100 mw, 400 mw and 1 watt power. Lowest lasing threshold in the industry! Truly portable with battery powered features.

[More](#)

CO2 Lasers for the Information Age

Innovative RF excited CO2 and CO lasers meet the challenges of the 21st century. They are used in Spectroscopy-Based Instrumentation, Laser Marking and Cutting, Laser Surgery, Night Vision Illumination, Laser Radar, Portable Laser Devices, Inteferometry, Environment Monitoring, Medical Diagnostics, Industrial and Agricultural Process Control, Free-Space Optical Communications, etc., etc.

The main features of our lasers are: Reliability, Affordability, Portability, Stability, Tunability, and High-Precision.

If not advised otherwise the prices are DDP, Israel and don't include 15.5% VAT, Ask for a quote on any product. To unsubscribe send an e-mail to moshe@ilphotonics.com and write in the subject field "unsubscribe".

IL Photonics BSD Ltd. : Phone: +972-2-9923532; Fax: +972-2-9921480;

Site: www.ilphotonics.com; E-mail: moshe@ilphotonics.com

511 Hashita, Beit Shemesh 99552, Israel.

Photonics with Know How
